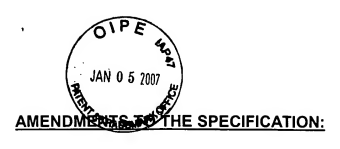
Application No. 10/523,234 Attorney Docket No. 09812.0214



Please amend the specification as follows:

Please amend the abstract as follows:

A Web page having including as its display elements such as a headline, [[and]] a story body of its story, subheads, and links to articles belonging to the subheads is obtained and [[is]] rendered internally so as to obtain a position of each display element based on the basis of draw data. Each display element is classified into several clusters in accordance with the obtained according to its position of the display elementand layout features of the individual clusters are detected so as to discriminate clusters of the headline and the body of story in accordance with a result of the feature detection. Next, clusters having the same character attributes are classified as collected to be a group.[[,]] and a A group having a high average of the number of characters within each of its clusters included in each group is determined as the story body of story and a group having a low average is determined as the headline. Then, individual pages [[of]] including the story body body-of-story/article are created and a top page including the headline, [[and]] the subheads, and provided with links to [[these]] the story body body-of-story/article pages [[is]] are created. Therefore, the Web page acquired through a network is reconstructed [[to a]] as Web pages suitable for browsing in low-resolution display environments-and is displayed.

Please amend the paragraph beginning on page 13, line 24 as follows:

The network interface section 5 [[is]] <u>may be</u>, e.g., an analog modem, [[a]] LAN (Local Area Network), ISDN (Integrated Services Digital Network), ADSL (Asymmetric Digital Subscriber Line), FTTH (Fiber-To-The-Home), Bluetooth®, FOMA (W-CDMA), or the like.

Please amend the paragraph beginning on page 16, line 25 as follows:

Clustering techniques include a grid-based technique known in the field of 2D data mining (for reference: http://www.cs.ualberta.ca/-zaiane/courses/cmput695-00/papers/wave.pdf).